## WHAT IS CLAIMED IS

- 1 1. A GFP (Generic Frame Procedure) frame transfer apparatus
- 2 for transferring a GFP frame, comprising a GFP path frame
- $\ensuremath{\mathtt{3}}$   $\ensuremath{\mathtt{formation}}$  section that stores a label corresponding to a path
- 4 ID defined to uniquely specify the path from the Ingress node
- 5 to Egress node within a GFP network made up of a plurality
- 6 of GFP nodes in a predetermined field of the extension header
- 7 area of said GFP frame, stores packets to be transferred through
- 8 said path in the payload field of said GFP frame and forms
- 9 a GFP path frame.
- 1 2. The GFP frame transfer apparatus according to claim 1,
- 2 wherein the length of said extension header area in said GFP
  - path frame is 16 bits.
- The GFP frame transfer apparatus according to claim 1,
- 2 wherein said extension header area comprises a label field
- 3 to store said label, a DE (Discard Eligibility) field to store
- 4 a flag to indicate priority of discarding said GFP path frame
- 5 and a reserved field for reservation.
- 1 4. The GFP frame transfer apparatus according to claim 3,
- 2 wherein the size of said label field is 11 bits, the size of
- 3 said DE field is 1 bit and the size of said reserved field
- 4 is 4 bits.

- 1 5. The GFP frame transfer apparatus according to claim 1,
- 2 further comprising a packet extraction section that terminates
- 3 a frame of the subnetwork that stores a packet to be stored
- 4 in said payload field of said GFP path frame and extracts said
- 5 packet from the frame of said subnetwork.
- 1  $\,$  6. The GFP frame transfer apparatus according to claim 5,
- 2 wherein said packet extraction section extracts said packet
- 3 by removing unnecessary overhead for said subnetwork from the
- 4 frame of said subnetwork.
  - 1 7. The GFP frame transfer apparatus according to claim 5,
    - wherein said GFP path frame formation section specifies said
  - 3 label corresponding to said path ID on said GFP network based
- 4 on routing information stored in said packet.
- 1 8. The GFP frame transfer apparatus according to claim 5,
- 2 wherein said GFP path frame formation section specifies said
- 3 label corresponding to said path ID on said GFP network based
- 4 on routing information stored in said packet and the input
- 5 port when said packet is input to said GFP frame transfer
- 6 apparatus.
- 1 9. The GFP frame transfer apparatus according to claim 7,
- 2 wherein said packet is an Ethernet MAC frame and said routing
- 3 information is a DA (Destination Address) stored in said
- 4 Ethernet MAC frame.

- $1\ \ 10$  . The GFP frame transfer apparatus according to claim 7,
- 2 wherein said packet is an IP packet and said routing information
- 3 is a DA (Destination Address) stored in said IP packet.
- 1 11. The GFP frame transfer apparatus according to claim 1,
- 2 further comprising a GFP path frame transmission section that
- 3 stores said GFP path frame formed by said GFP path frame
- 4 formation section in the layer 1 frame which is the first layer
- 5 frame of the OSI reference model that accommodates said GFP
- 6 frame in said GFP network and sends said layer 1 frame storing
- 7 said GFP path frame from the output port corresponding to said
- 8 label of said GFP frame transfer apparatus to said GFP network.
- 1 12. The GFP frame transfer apparatus according to claim 1,
- 2 further comprising a label switching section that identifies.
- 3 when said GFP frame transfer apparatus receives said GFP path
- 4 frame from said GFP network, the output port of said GFP frame
- 5 transfer apparatus corresponding to said label stored in said
- 6 extension header area of said GFP path frame and switches said
- 7 GFP path frame to said identified output port so that said
- 8 GFP path frame is sent to said GFP network through the
- 9 transmission path connected to said identified output port.
- 1 13. The GFP frame transfer apparatus according to claim 5,
- 2 wherein said subnetwork is Ethernet.

1

2

3

4

5

6

- 14. The GFP frame transfer apparatus according to claim 13,
- 2 wherein said packet extraction section extracts said packet
- 3 from the payload of the Ethernet frame of said Ethernet.
- 1 15. The GFP frame transfer apparatus according to claim 5,
- wherein said subnetwork is a POS (Packet Over SONET). 2
- 1 16. The GFP frame transfer apparatus according to claim 15, 2 wherein said packet extraction section extracts said packet 3 from the payload of the HDLC frame of said POS.
  - 17. A GFP (Generic Frame Procedure) frame transfer apparatus for transferring a GFP frame, comprising:
    - a GFP path frame reception section that stores a label corresponding to a path ID defined to uniquely specify the path from the Ingress node to Egress node within a GFP network
- made up of a plurality of GFP nodes in a predetermined field 7 of the extension header area and receives the GFP path frame
- 8 that stores the packet to be transferred through said path
- 9 in the payload field from said GFP network;
- 10 a label switching section that identifies the output port
- 11 of said GFP frame transfer apparatus corresponding to said
- 12 label stored in said extension header area of said GFP path
- 13 frame and switches said GFP path frame to said identified output
- 14 port so that said GFP path frame is sent to said GFP network
- 15 through the transmission path connected to said identified
- 16 output port; and

- 17 a GFP path frame transmission section that transmits said
- 18 GFP path frame switched by said label switching section from
- 19 said identified output port to said GFP network.
  - 1 18. The GFP frame transfer apparatus according to claim 17,
- 2 wherein the length of said extension header area in said GFP
- 3 path frame is 16 bits.
  - 19. The GFP frame transfer apparatus according to claim 17,
- 2 wherein said extension header area comprises a label field
- 3 to store said label, a DE (Discard Eligibility) field to store
- 4 a flag to indicate priority of discarding said GFP path frame
- 5 and a reserved field for reservation.
- 1 20. The GFP frame transfer apparatus according to claim 19
- 2 wherein the size of said label field is 11 bits, the size of
- 3 said DE field is 1 bit and the size of said reserved field
- 4 is 4 bits.
- 1 21. The GFP frame transfer apparatus according to claim 17,
- 2 the GFP path frame transmission section stores said GFP path
- 3 frame in a layer 1 frame which is the first layer frame of
- 4 an OSI reference model accommodating said GFP path frame in
- 5 said GFP network and sends said layer 1 frame storing said
- 6 GFP path frame to said GFP network.

- 1 22. The GFP frame transfer apparatus according to claim 11,
- 2 wherein a SONET (Synchronous Optical NETwork) is used as the
- 3 first layer of said OSI reference model.
- 1 23. The GFP frame transfer apparatus according to claim 22,
- 2 wherein said GFP path frame transmission section stores said
- 3 GFP path frame in the payload of the SONET frame of said SONET
- 4 and sends said SONET frame storing said GFP path frame to said
- 5 GFP network.
- 1 24. The GFP frame transfer apparatus according to claim 11,
- 2 wherein an OTN (Optical Transport Network) is used as the first
- 3 layer of said OSI reference model.
- 1 25. The GFP frame transfer apparatus according to claim 24,
- 2 wherein said GFP path frame transmission section stores said
- 3 GFP path frame in an OPUk (Optical channel payload unit) which
- 4 is the payload of the digital wrapper frame of said OTN and
- 5 sends said digital wrapper frame that stores said GFP path
- 6 frame to said GFP network.
- 1 26. The GFP frame transfer apparatus according to claim 12,
- 2 wherein said label switching section rewrites said label
- 3 corresponding to said path ID stored in said extension header
- 4 area according to a predetermined rule.

- 1 27. A GFP (Generic Frame Procedure) frame transfer method
- 2 for transferring a GFP frame, comprising a GFP path frame
- 3 forming step of storing a label corresponding to a path ID
- 4 defined to uniquely specify the path from the Ingress node
- 5 to Egress node within a GFP network made up of a plurality
- 6 of GFP nodes in a predetermined field of the extension header
- 7 area of said GFP frame, storing packets to be transferred
- 8 through said path in the payload field of the said GFP frame
- 9 and forming a GFP path frame.
- 1 28. The GFP frame transfer method according to claim 27,
- 2 wherein the length of said extension header area in said GFP
- 3 path frame is 16 bits.
- 1 29. The GFP frame transfer method according to claim 27,
- 2 wherein said extension header area comprises a label field
- 3 to store said label, a DE (Discard Eligibility) field to store
- 4 a flag to indicate priority of discarding said GFP path frame
- 5 and a reserved field for reservation.
- 1 30. The GFP frame transfer method according to claim 29,
- 2 wherein the size of said label field is 11 bits, the size of
- 3 said DE field is 1 bit and the size of said reserved field
- 4 is 4 bits.
- 1 31. The GFP frame transfer method according to claim 27,
- 2 further comprising a packet extracting step of terminating

- 3 a frame of the subnetwork that stores a packet to be stored
- 4 in said payload field of said GFP path frame and extracting
- 5 said packet from the frame of said subnetwork.
- 1 32. The GFP frame transfer method according to claim 31,
- 2 wherein in said packet extracting step said packet is extracted
- 3 by removing unnecessary overhead for said subnetwork from the
- 4 frame of said subnetwork.
- 1 33. The GFP frame transfer method according to claim 31,
- 2 wherein in said GFP path frame forming step said label
- 3 corresponding to said path ID on said GFP network is specified
  - based on routing information stored in said packet.
- 1 34. The GFP frame transfer method according to claim 31,
- 2 wherein in said GFP path frame forming step said label
- 3 corresponding to said path ID on said GFP network is specified
- 4 based on routing information stored in said packet and the
- 5 input port when said packet is input to said GFP frame transfer
- 6 apparatus.
- 1 35. The GFP frame transfer method according to claim 33,
- 2 wherein said packet is an Ethernet MAC frame and said routing
- 3 information is a DA (Destination Address) stored in said
- 4 Ethernet MAC frame.

- 1 36. The GFP frame transfer method according to claim 33,
- 2 wherein said packet is an IP packet and said routing information
- 3 is a DA (Destination Address) stored in said IP packet.
- 1 37. The GFP frame transfer method according to claim 27,
- 2 further comprising a GFP path frame transmitting step of
- 3 storing said GFP path frame formed in said GFP path frame forming
- 4 step in the layer 1 frame which is the first layer frame of
- 5 the OSI reference model that accommodates said GFP frame on
- 6 said GFP network and sending said layer 1 frame storing said
- 7 GFP path frame from the output port corresponding to said label
- 8 of said GFP frame transfer apparatus to said GFP network.
- 1 38. The GFP frame transfer method according to claim 27,
  - further comprising a label switching step of identifying, when
- 3 said GFP frame transfer apparatus receives said GFP path frame
- 4 from said GFP network, the output port of said GFP frame transfer
- 5 apparatus corresponding to said label stored in said extension
- 6 header area of said GFP path frame and switching said GFP path
- 7 frame to said identified output port so that said GFP path
- 8 frame is sent to said GFP network through the transmission
- 9 path connected to said identified output port.
- 1 39. The GFP frame transfer method according to claim 31,
- 2 wherein said subnetwork is Ethernet.

1

2

3

5

9

- 1 40. The GFP frame transfer method according to claim 39,
- 2 wherein in said packet extracting step said packet is extracted
- 3 from the payload of the Ethernet frame of said Ethernet.
- 1 41. The GFP frame transfer method according to claim 31,
- 2 wherein said subnetwork is a POS (Packet Over SONET).
- $1\ \ 42.$  The GFP frame transfer method according to claim 41,
- $2 \quad \text{ wherein in said packet extracting step said packet is extracted} \\$ 
  - from the payload of the HDLC frame of said POS.
  - 43. A GFP (Generic Frame Procedure) frame transfer method for transferring a GFP frame, comprising:
  - a GFP path frame receiving step of storing a label
  - corresponding to a path ID defined to uniquely specify the
  - path from the Ingress node to Egress node within a GFP network
- 6 made up of a plurality of GFP nodes in a predetermined field
- 7 of the extension header area and receiving the GFP path frame
- 8 that stores the packet to be transferred through said path
  - in the payload field from said GFP network;
- 10 a label switching step of identifying the output port
- 11 corresponding to said label stored in said extension header
- 12 area of said GFP path frame and switching said GFP path frame
- 13 to said identified output port so that said GFP path frame
- 14 is sent to said GFP network through the transmission path
- 15 connected to said identified output port; and

- 16 a GFP path frame transmitting step of transmitting said
- 17 GFP path frame switched in said label switching step from said
- 18 identified output port to said GFP network.
  - 1 44. The GFP frame transfer method according to claim 43,
- 2 wherein the length of said extension header area in said GFP
- 3 path frame is 16 bits.
  - 45. The GFP frame transfer method according to claim 43,
- 2 wherein said extension header area comprises a label field
- 3 to store said label, a DE (Discard Eligibility) field to store
- 4 a flag to indicate priority of discarding said GFP path frame
- 5 and a reserved field for reservation.
- 1 46. The GFP frame transfer method according to claim 45,
- 2 wherein the size of said label field is 11 bits, the size of
- 3 said DE field is 1 bit and the size of said reserved field
- 4 is 4 bits.
- 1 47. The GFP frame transfer method according to claim 43,
- 2 wherein in said GFP path frame transmitting step, said GFP
- $\ensuremath{\mathtt{3}}$  path frame is stored in the layer 1 frame which is the first
- 4 layer frame of the OSI reference model that accommodates said
- 5 GFP frame on said GFP network and said layer 1 frame storing
- 6 said GFP path frame is sent to said GFP network.

- 1 48. The GFP frame transfer method according to claim 37,
- 2 wherein a SONET (Synchronous Optical NETwork) is used as the
- 3 first layer of said OSI reference model.
- 1 49. The GFP frame transfer method according to claim 48,
- 2 wherein in said GFP path frame transmitting step, said GFP
- 3 path frame is stored in the payload of the SONET frame of said
- 4 SONET and said SONET frame storing said GFP path frame is sent
  - 5 to said GFP network.
- 1 50. The GFP frame transfer method according to claim 37,
- 2 wherein an OTN (Optical Transport Network) is used as the first
  - layer of said OSI reference model.
- 1 51. The GFP frame transfer method according to claim 50,
- 2 wherein in said GFP path frame transmitting step, said GFP
- 3 path frame is stored in an OPUk (Optical channel payload unit)
- 4 which is the payload of the digital wrapper frame of said OTN
- 5 and said digital wrapper frame that stores said GFP path frame
- 6 is sent to said GFP network.
- 1 52. The GFP frame transfer method according to claim 38.
- 2 wherein in said label switching step, said label corresponding
- 3 to said path ID stored in said extension header area is rewritten
- 4 according to a predetermined rule.